OTHER DIAGNOSTIC SERVICES HCPCS CODES SUBJECT TO THE PAYMENT LIMIT

HCPCS CODE*

BLADDER URODYNAMICS:

51736	Simple uroflowmetry (UFR) (e.g., stop-watch flow rate, mechanical uroflowmeter)
51741	Complex uroflowmetry (e.g., calibrated electronic equipment)
51792	Stimulus evoked response (e.g., measurement of bulbocavernosus reflex latency time)
51795	Voiding pressure studies (VP); bladder voiding pressure, any technique
51797	Voiding pressure studies (VP); intra-abdominal voiding pressure (AP) (rectal, gastric, intraperitoneal)
	MALE GENITAL SYSTEM
54240	Penile plethysmography
54250	Nocturnal penile tumescence and/or rigidity test
	MATERNITY CARE AND DELIVERY
59020	Fetal contraction stress test
59025	Fetal non-stress test
	GASTROENTEROLOGY
91000	Esophageal intubation and collection of washings for cytology, including preparation of specimens (separate procedure)
91010	Esophageal motility study
91011	Esophageal motility study; with mecholyl or similar stimulant
91012	Esophageal motility study; with acid perfusion studies
91020	Esophagogastric manometric studies

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91030	Esophagus, acid perfusion (Bernstein) test for esophagitis
91032	Esophagus, acid reflux test, with intraluminal pH electrode for detection of gastroesophageal reflux
91033	Esophagus, acid reflux test, with intraluminal pH electrode for detection of gastroesophageal reflux; prolonged recording
91052	Gastric analysis test with injection of stimulant of gastric secretion (e.g., histamine, insulin, pentagastrin, calcium and secretin)
91055	Gastric intubation, washings, and preparing slides for cytology (separate procedure)
91060	Gastric saline load test
91065	Breath hydrogen test (e.g., for detection of lactase deficiency)
91122	Anorectal manometry
	<u>OPHTHALMOLOGY</u>
SPECIAL	OPHTHALMOLOGICAL SERVICES:
92060	Sensorimotor examination with multiple measurements of ocular deviation (e.g., restrictive or paretic muscle with diplopia) with interpretation and report (separate procedure)
92065	Orthoptic and/or pleoptic training, with continuing medical direction and evaluation
92081	Visual field examination, unilateral or bilateral, with interpretation and report; limited examination (e.g., tangent screen, Autoplot, arc perimeter, or single stimulus level automated test, such as Octopus 3 or 7 equivalent)
92082	Visual field examination, unilateral or bilateral, with interpretation and report; intermediate examination (e.g., at least 2 isopters on Goldmann perimeter, or semiquantitative, automated suprathreshold screening program, Humphrey suprathreshold automatic diagnostic test, Octopus program 33)
92083	Visual field examination, unilateral or bilateral, with interpretation and report; extended examination (e.g., Goldmann visual fields with at least 3 isopters plotted and static determination within the central 30°, or quantitative, automated threshold perimetry, Octopus program G-1, 32 or 42, Humphrey visual field analyzer full threshold programs 30-2, 24-2, or 30/60-2)
<u>OPHTHA</u>	LMOSCOPY:
92235	Fluorescein angiography (includes multiframe imaging) with interpretation and report
92250	Fundus photography with interpretation and report

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OTHER	SPECIAL	[IZFD	SERV	ICES:
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	92265	Needle oculoelectromyography, one or more extraocular muscles, one or both eyes, with interpretation and report
	92270	Electro-oculography with interpretation and report
	92275	Electroretinography with interpretation and report
	92283	Color vision examination, extended, e.g., anomaloscope or equivalent
	92284	Dark adaptation examination, with interpretation and report
	92285	External ocular photography with interpretation and report for documentation of medical progress (e.g., close-up photography, slit lamp photography, goniophotography, stereo-photography)
	92286	Special anterior segment photography with interpretation and report; with specular endothelial microscopy and cell count
		SPECIAL OTORHINOLARYNGOLOGIC SERVICES
	92541	Spontaneous nystagmus test, including gaze and fixation nystagmus, with recording
	92542	Positional nystagmus test, minimum of 4 positions, with recording
	92543	Caloric vestibular test, each irrigation (binaural, bithermal stimulation constitutes four tests), with recording
	92544	Optokinetic nystagmus test, bidirectional, foveal or peripheral stimulation, with recording
	92545	Oscillating tracking test, with recording
	92546	Sinusoidal vertical axis rotational testing
	92547	Use of vertical electrodes in any or all of above tests counts as one additional test
	AUD)	IOLOGIC FUNCTION TESTS WITH MEDICAL DIAGNOSTIC EVALUATION
	92552	Pure tone audiometry (threshold); air only
	92553	Pure tone audiometry (threshold); air and bone
	92555	Speech audiometry threshold
	92556	Speech audiometry threshold; with speech recognition
	92557	Comprehensive audiometry threshold evaluation and speech recognition (92553 and 92556 combined)
1	92561	Bekesy audiometry; diagnostic
	92562	Loudness balance test, alternate binaural or monaural

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92563	Tone decay test
92564	Short increment sensitivity index (SISI)
92565	Stenger test, pure tone
92567	Tympanometry (impedance testing)
92568	Acoustic reflex testing
92569	Acoustic reflex decay test
92571	Filtered speech test
92572	Staggered spondaic word test
92573	Lombard test
92575	Sensorineural acuity level test
92576	Synthetic sentence identification test
92577	Stenger test, speech
92579	Visual reinforcement audiometry (VRA)
92582	Conditioning play audiometry
92583	Select picture audiometry
92584	Electrocochleography
92585	Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system
92587	Evoked otoacoustic emissions; limited (single stimulus level, either transient or distortion products)
92588	Evoked otoacoustic emissions; comprehensive or diagnostic evaluation (comparison of transient and/or distortion product otoacoustic emissions at multiple levels and frequencies)
92589	Central auditory function test(s) (specify)
92596	Ear protector attenuation measurements
CARDIO	VASCULAR CARDIOGRAPHY:
93005	Electrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report
93012	Postsymptom telephonic transmission of electrocardiogram rhythm strip(s), per 30 day period of time; tracing only
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<u>09-95</u>	BILL REVIEW	ADDENDUM K (Cont.)
93017	Cardiovascular stress test using maximal or submaxim tracing only, without interpretation and report	nal treadmill or bicycle exercise
93024	Ergonovine provocation test	
93041	Rhythm ECG, one to three leads; tracing only without	interpretation and report
93202	Phonocardiogram with or without ECG lead; tracing or report (e.g., when equipment is supplied by the hospital	only, without interpretation and al, clinic)
93208	Phonocardiogram with ECG lead, with indirect carotic tracing, and/or apex cardiogram; tracing only, without	d artery and/or jugular vein interpretation and report
93210	Phonocardiogram, intracardiac	
93221	Vectorcardiogram (VCG), with or without ECG; tracin and report	ng only, without interpretation
93225	Electrocardiographic monitoring for 24 hours by continuous recording and storage, with visual superimposition scalook-up, recording, and disconnection)	nuous original ECG waveform nning; recording (includes
93226	Electrocardiographic monitoring for 24 hours by continuous recording and storage, with visual superimposition scareport	nuous original ECG waveform anning; scanning analysis with
93231	Electrocardiographic monitoring for 24 hours by continuous recording and storage without superimposition scanning producing a full miniaturized printout; recording (includisconnection)	ng utilizing a device capable of
93232	Electrocardiographic monitoring for 24 hours by continuous recording and storage without superimposition scanning producing a full miniaturized printout; microprocessor	ng utilizing a device capable of
93236	Electrocardiographic monitoring for 24 hours by contimonitoring and non-continuous recording, and real-tim device capable of producing intermittent full-sized wa patient activated; monitoring and real-time data analysts.	ne data analysis utilizing a veform tracings, possibly
93268	Patient demand single or multiple event recording with per 30 day period of time; includes transmission, phys	
93278	Signal-averaged electrocardiography (SAECG), with o	or without ECG
ECHOCA!	RDIOGRAPHY:	
93307	Echocardiography, real-time with image documentation M-mode recording; complete	on (2D) with or without
93308	Echocardiography, real-time with image documentation M-mode recording; follow-up or limited study	on (2D) with or without

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93539

93312	Echocardiography, real time with image documentation (2D) (with or without M-mode recording), transesophageal; including probe placement, image acquisition, interpretation and report
93314	Echocardiography, real time with image documentation (2D) (with or without M-mode recording), transesophageal; image acquisition, interpretation and report only
93320	Doppler echocardiography, pulsed wave and/or continuous wave with spectral display; complete
93321	Doppler echocardiography, pulsed wave and/or continuous wave with spectral display, with or without color flow velocity mapping; follow-up or limited study
93325	Doppler color flow velocity mapping (list separately in addition to code for echocardiography 76825, 76826, 76827, 76828, 93307, 93308, 93320, 93321)
93350	Echocardiography, real-time with image documentation (2D), with or without M-mode recording, during rest and cardiovascular stress test using maximal or submaximal treadmill, bicycle exercise and/or pharmacologically induced stress, including electrocardiographic monitoring, with interpretation and report
CARDIA	C CATHETERIZATION:
93501	Right heart catheterization
93505	Endomyocardial biopsy
93510	Left heart catheterization, retrograde, from the brachial artery, axillary artery or femoral artery; percutaneous
93511	Left heart catheterization, retrograde, from the brachial artery, axillary artery or femoral artery; by cutdown
93514	Left heart catheterization by left ventricular puncture
93524	Combined transseptal and retrograde left heart catheterization
93526	Combined right heart catheterization and retrograde left heart catheterization
93527	Combined right heart catheterization and transseptal left heart catheterization through intact septum (with or without retrograde left heart catheterization)
93528	Combined right heart catheterization with left ventricular puncture (with or without retrograde left heart catheterization)
93529	Combined right heart catheterization and left heart catheterization through existing septal opening (with or without retrograde left heart catheterization)

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Injection procedure during cardiac catheterization; for selective opacification of arterial conduits (e.g., internal mammary), whether native or used for bypass

09-95	BILL REVIEW	ADDENDUM K (Cont.)
93540	Injection procedure during cardiac catheterization; faortocoronary venous bypass grafts, one or more co	
93541	Injection procedure during cardiac catheterization; f	for pulmonary angiography
93542	Injection procedure during cardiac catheterization; fright atrial angiography	for selective right ventricular or
93543	Injection procedure during cardiac catheterization; fatrial angiography	for selective left ventricular or left
93544	Injection procedure during cardiac catheterization; f	for aortography
93545	Injection procedure during cardiac catheterization; fangiography (injection of radiopaque material may	
93555	Imaging supervision, interpretation and report for in cardiac catheterization; ventricular and/or atrial angiography	ejection procedure(s) during
93556	Imaging supervision, interpretation and report for in cardiac catheterization; pulmonary angiography, aor coronary angiography including venous bypass graf- native or used in bypass)	rtography, and/or selective
93561	Indicator dilution studies such as dye or thermal diluvenous catheterization; with cardiac output measure	
93562	Indicator dilution studies such as dye or thermal diluvenous catheterization; subsequent measurement of	ution, including arterial and/or cardiac output
INTRAC	ARDIAC ELECTROPHYSIOLOGICAL PROCEDU	RES:
93600	Bundle of His recording	
93602	Intra-atrial recording	
93603	Right ventricular recording	
93607	Left ventricular recording	
93609	Intraventricular and/or intra-atrial mapping of tachy manipulation to record from multiple sites to identif	cardiasite(s) with catheter ry origin of tachycardia
93610	Intra-atrial pacing	
93612	Intraventricular pacing	
93615	Esophageal recording of atrial electrogram with or velectrogram(s);	without ventricular
93616	Esophageal recording of atrial electrogram with or velectrogram(s); with pacing	without ventricular

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93618	Induction of arrhythmia by electrical pacing
93619	Comprehensive electrophysiologic evaluation with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording, including insertion and repositioning of multiple electrode catheters; without induction of arrhythmia (This code is to be used when 93600 is combined with 93602, 93603, 93610, 93612)
93620	Comprehensive electrophysiologic evaluation with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording, including insertion and repositioning of multiple electrode catheters; with induction of arrhythmia (This code is to be used when 93618 is combined with 93619)
93624	Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy, including induction or attempted induction of arryhthmia
93631	Intra-operative epicardial and endocardial pacing and mapping to localize the site of tachycardia or zone of slow conduction for surgical correction
93640	Electrophysiologic evaluation of cardioverter-defibrillator leads (includes defibrillation threshold testing and sensing function) at time of initial implantation or replacement
93641	Electrophysiologic evaluation of cardioverter-defibrillator leads (includes defibrillation threshold testing and sensing function) at time of initial implantation or replacement; with testing of cardioverter-defibrillator pulse generator
93642	Electrophysiologic evaluation of cardioverter-defibrillator (includes defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters)
OTHER V	ASCULAR STUDIES:
93721	Plethysmography, total body; tracing only, without interpretation and report
93731	Electronic analysis of dual-chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device response); without reprogramming
93732	Electronic analysis of dual-chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device response); with reprogramming
93733	Electronic analysis of dual chamber internal pacemaker system (may include rate, pulse amplitude and duration, configuration of wave form, and/or testing of sensory function of pacemaker), telephonic analysis

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93734	Electronic analysis of single chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device response); without reprogramming		
93735	Electronic analysis of single chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device response); with reprogramming		
93736	Electronic analysis of single chamber internal pacemaker system (may include rate, pulse amplitude and duration, configuration of wave form, and/or testing of sensory function of pacemaker), telephonic analysis		
93737	Electronic analysis of cardioverter/defibrillator only (interrogation, evaluation of pulse generator status); without reprogramming		
93738	Electronic analysis of cardioverter/defibrillator only (interrogation, evaluation of pulse generator status); with reprogramming		
93740	Temperature gradient studies		
93770	Determination of venous pressure		
NON-INV	ASIVE VASCULAR DIAGNOSTIC STUDIES CEREBROVASCULAR ARTERIAI		
93875	Noninvasive physiologic studies of extracranial arteries, complete bilateral study (e.g., periorbital flow direction with arterial compression, ocular pneumoplethysmography, Doppler ultrasound spectral analysis)		
93880	Duplex scan of extracranial arteries; complete bilateral study		
93882	Duplex scan of extracranial arteries; unilateral or limited study		
93886	Transcranial Doppler study of the intracranial arteries; complete study		
93888	Transcranial Doppler study of the intracranial arteries; limited study		
EXTREM	EXTREMITY ARTERIAL STUDIES (INCLUDING DIGITS):		
93922	Noninvasive physiologic studies of upper or lower extremity arteries, single level, bilateral (e.g., ankle/brachial indices, Doppler waveform analysis, volume plethysmography, transcutaneous oxygen tension measurement)		
93923	Noninvasive physiologic studies of upper or lower extremity arteries, multiple levels or with provocative functional maneuvers, complete bilateral study (e.g., segmental blood pressure measurements, segmental Doppler waveform analysis, segmental volume plethysmography, segmental transcutaneous oxygen tension measurements, measurements with postural provocative tests, measurements with reactive hyperemia)		

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93924	Noninvasive physiologic studies of lower extremity treadmill stress testing, complete bilateral study	arteries, at rest and following
93925	Duplex scan of lower extremity arteries or arterial by study	ypass grafts; complete bilateral
93926	Duplex scan of lower extremity arteries or arterial by study	ypass grafts; unilateral or limited
93930	Duplex scan of upper extremity arteries or arterial by study	ypass grafts; complete bilateral
93931	Duplex scan of upper extremity arteries or arterial by study	ypass grafts; unilateral or limited
EXTREM	MITY VENOUS STUDIES (INCLUDING DIGITS):	
93965	Non-invasive physiologic studies of extremity veins, Doppler waveform analysis with responses to compr phleborheography, impedance plethysmography)	ession and other maneuvers,
93970	Duplex scan of extremity veins including responses maneuvers; complete bilateral study	to compression and other
93971	Duplex scan of extremity veins including responses maneuvers; unilateral or limited study	to compression and other
VISCER	AL AND PENILE VASCULAR STUDIES:	
93975	Duplex scan of arterial inflow and venous outflow of retroperitoneal organs; complete study	f abdominal, pelvic, and/or
93976	Duplex scan of arterial inflow and venous outflow of retroperitoneal organs; limited study	f abdominal, pelvic, and/or
93978	Duplex scan of aorta, inferior vena cava, iliac vascul study	ature, or bypass grafts; complete
93979	Duplex scan of aorta, inferior vena cava, iliac vascul or limited study	ature, or bypass grafts; unilateral
93980	Duplex scan of arterial inflow and venous outflow of	f penile vessels; complete study
93981	Duplex scan of arterial inflow and venous outflow of limited study	f penile vessels; follow-up or
EXTREM	MITY ARTERIAL-VENOUS STUDIES	
93990	Duplex scan of hemodialysis access (including arterivenous outflow)	ial inflow, body of access and
94010	PULMONARY Spirometry, including graphic record, total and timed rate measurement(s), and/or maximal voluntary vent	d vital capacity, expiratory flow ilation
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09-95	BILL REVIEW	ADDENDUM K (Cont.)

94060	Bronchospasm evaluation: spirometry as in 94010, before and after bronchodilator (aerosol or parenteral) or exercise
94070	Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after test dose of bronchodilator (aerosol only) antigen, exercise, cold air, methocholine or other chemical agent, with spirometry as in 94010
94150	Vital capacity, total (separate procedure)
94160	Vital capacity screening tests: total capacity, with timed forced expiratory volume (state duration), and peak flow rate
94200	Maximum breathing capacity, maximal voluntary ventilation
94240	Functional residual capacity or residual volume: helium method, nitrogen open circuit method, or other method
94250	Expired gas collection, quantitative, single procedure (separate procedure)
94260	Thoracic gas volume
94350	Determination of maldistribution of inspired gas: multiple breath nitrogen washout curve including alveolar nitrogen or helium equilibration time
94360	Determination of resistance to airflow, oscillatory or plethysmographic methods
94370	Determination of airway closing volume, single breath tests
94375	Respiratory flow volume loop
94400	Breathing response to CO ₂ (CO ₂ response curve)
94450	Breathing response to hypoxia (hypoxia response curve)
94620	Pulmonary stress testing, simple or complex
94680	Oxygen uptake, expired gas analysis; rest and exercise, direct, simple
94681	Oxygen uptake, expired gas analysis; including CO ₂ output, percentage oxygen extracted
94690	Oxygen uptake, expired gas analysis; rest, indirect (separate procedure)
94720	Carbon monoxide diffusing capacity, any method
94725	Membrane diffusion capacity
94750	Pulmonary compliance study, any method
94760	Noninvasive ear or pulse oximetry for oxygen saturation; single determination
94761	Noninvasive ear or pulse oximetry for oxygen saturation; multiple determinations (e.g., during exercise)
94762	Noninvasive ear or pulse oximetry for oxygen saturation; by continuous overnight
Rev. 1661	monitoring (separate procedure) K-11

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94770	Carbon dioxide, expired gas determination by infrared analyzer
	NEUROLOGY AND NEUROMUSCULAR PROCEDURES
95004	Percutaneous tests (scratch, puncture, prick) with allergenic extracts, immediate type reaction, specify number of tests
95024	Intracutaneous (intradermal) tests with allergenic extracts, immediate type reaction, specify number of tests
95027	Skin end point titration
95028	Intracutaneous (intradermal) tests with allergenic extracts, delayed type reaction, including reading, specify number of tests
95044	Patch or application test(s) (specify number of tests)
95052	Photo patch test(s) (specify number of tests)
95056	Photo tests
95060	Ophthalmic mucous membrane tests
95065	Direct nasal mucous membrane test
95070	Inhalation bronchial challenge testing (not including necessary pulmonary function tests); with histamine, methacholine, or similar compounds
95071	Inhalation bronchial challenge testing (not including necessary pulmonary function tests); with antigens or gases, specify
95078	Provocative testing (e.g., Rinkel test)
95805	Multiple sleep latency testing (MSLT), recording, analysis and interpretation of physiological measurements of sleep during multiple nap opportunities
95807	Sleep study, 3 or more parameters of sleep other than sleep staging, attended by a technologist
95808	Polysomnography; sleep staging with 1-3 additional parameters of sleep, attended by a technologist
95810	Polysomnography; sleep staging with 4 or more additional parameters of sleep, attended by a technologist
95812	Electroencephalogram (EEG) extended monitoring; up to one hour
95813	Electroencephalogram (EEG) extended monitoring; greater than one hour
95816	Electroencephalogram (EEG) including recording awake and drowsy, with hyperventilation and/or photic stimulation
95819	Electroencephalogram (EEG) including recording awake and asleep, with hyperventilation and/or photic stimulation

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10-96	BILL REVIEW	ADDENDUM K (Cont.)
95822	Electroencephalogram (EEG); sleep only	
95824	Electroencephalogram (EEG); cerebral death evaluation	only
95827	Electroencephalogram (EEG); all night sleep only	
95829	Electrocorticogram at surgery (separate procedure)	
95858	Tensilon test for myasthenia gravis; with electromyogra	phic recording
95860	Needle electromyography; one extremity and related par	raspinal areas
95861	Needle electromyography; two extremities and related p	paraspinal areas
95863	Needle electromyography; three extremities and related	paraspinal areas
95864	Needle electromyography; four extremities and related p	paraspinal areas
95867	Needle electromyography, cranial nerve supplied muscl	es; unilateral
95868	Needle electromyography, cranial nerve supplied muscle	es; bilateral
95869	Needle electromyography, limited study of specific mus muscles)	ccles (e.g., thoracic spinal
95872	Needle electromyography using single fiber electrode, wo of jitter, blocking and/or fiber density, any/all sites of ear	vith quantitative measurement ach muscle studied
95875	Ischemic limb exercise with needle electromyography, v	with lactic acid determination
95900	Nerve conduction, amplitude and latency/velocity study along the nerve; motor, without F-wave study	, each nerve, any/all site(s)
95903	Nerve conduction, amplitude and latency/velocity study along the nerve; motor, with F-wave study	, each nerve, any/all site(s)
95904	Nerve conduction, amplitude and latency/velocity study along the nerve; sensory	, each nerve, any/all site(s)
95920	Intraoperative neurophysiology testing, per hour	
95925	Short-latency somatosensory evoked potential study, stinerves or skin sites, recording from the central nervous	
95926	Short-latency somatosensory evoked potential study, stinerves or skin sites, recording from the central nervous	mulation of any/all peripheral system; in lower limbs
95927	Short-latency somatosensory evoked potential study, stinerves or skin sites, recording from the central nervous	
95930	Visual evoked potential (VEP) testing central nervous sy	ystem, checkerboard or flash
95933	Orbicularis oculi (blink) reflex, by electrodiagnostic test	ting

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95934	H-reflex, amplitude and latency study; record gastrocnemius/soleus muscle	
95936	H-reflex, amplitude and latency study; record muscle other than gastrocnemius/soleus muscle	
95937	Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any one method	
95950	Monitoring for identification and lateralization of cerebral seizure focus by attached electrodes; electroencephalographic (8 channel EEG) recording and interpretation, each 24 hours	
95951	Monitoring for identification and lateralization of cerebral seizure focus by attached electrodes; combined electroencephalographic (EEG) and video recording and interpretation, each 24 hours	
95953	Monitoring for localization of cerebral seizure focus by computerized portable 16 or more channel EEG; electroencephalographic (EEG) recording and interpretation, each 24 hours	
95954	Pharmacological or physical activation requiring physician attendance during EEG recording of activation phase (e.g., thiopental activation test)	
95955	Electroencephalogram (EEG) during nonintracranial surgery (e.g., carotid surgery)	
95956	Monitoring for localization of cerebral seizure focus by cable or radio, 16 or more channel telemetry; electroencephalographic (EEG) recording and interpretation, each 24 hours	
95957	Digital analysis of electroencephalogram (EEG) (e.g., for epileptic spike analysis) (list separately in addition to code for primary procedure)	
95958	Wada activation test for hemispheric function, including electroencephalographic (EEG) monitoring	
95961	Functional cortical mapping by stimulation of electrodes on brain surface, or of depth electrodes, to provoke seizures or identify vital cortex; initial hour of physician attendance	
95962	Functional cortical mapping by stimulation of electrodes on brain surface, or of depth electrodes, to provoke seizures or identify vital cortex; each additional hour of physician attendance	
	HCFA ASSIGNMENT OF OTHER DIAGNOSTIC CODES	
G0004	Patient demand single or multiple event recording with pre-symptom memory loop and 24 hour attended monitoring, per 30 day period; includes transmission, physician review and interpretation	
G0015	Post-symptom telephonic transmission of electrocardiogram rhythm strip(s) and 24 hour attended monitoring, per 30 day period; tracing only	
Q0035	Cardiokymography	

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